**Amendments to the Specification** 

Please replace the paragraph beginning at page 12, line 10, with the following amended

paragraph:

A body fluid sampling device 70 according to another embodiment of the present

invention is illustrated in FIGS. 7 and 8. As shown, the sampling device 70 includes a housing

72 that encloses a lancing mechanism 74 for forming an incision in the skin S and a sampling

mechanism-78 76 for collecting a body fluid sample from the incision. The sampling device 70

further includes a trigger 78 for firing the lancing mechanism 74. As will be described in greater

detail below, the trigger 78 has a deflection mechanism 80 that deflects the sampling mechanism

76 away from the lancing mechanism 74 during lancing.

Please replace the paragraph beginning at page 12, line 18, with the following amended

paragraph:

Referring to FIG. 7, the lancing mechanism 74 has a firing arm 82 slidably coupled to the

housing 72, and a lancet 32 for lancing the skin S is coupled to one end of the firing arm 82. The

firing arm 82 has a cocking flange 84 for cocking the lancing mechanism 74. When the lancing

mechanism 74 is cocked, a firing spring 86 is compressed between the cocking flange 84 and a

spring retainer 88 in the housing 72. The lancing mechanism 74 is retained in the cocked

position through a cocking arm 90 that is coupled to the housing 72. As shown, the cocking arm

90 has a tab 92 that engages the cocking flange 84 and a trigger engagement portion 94 that

engages the trigger 88 78. In the illustrated embodiment, the cocking arm 90 is made of a

resilient material, such as a resilient plastic. However, it is contemplated that the cocking arm 90

can be made resilient in other manners, such as by incorporating a spring, for example.

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